clinicaltrials.gov identifier	Malignancy	Status	Dendritic cell product	Safety	Immune Response	Tumor/Disease Response	Survival			
	Phase III									
NCT01759810*	Brain	ongoing	Dendritic vaccine, allogeneic hematopoietic stem cells, cytotoxic lymphocytes			х	х			
NCT00045968	Brain	recruiting	DCVax(R)-L (Autologous Dendritic Cells Pulsed With Tumor Lysate Antigen)			х	х			
NCT01782274*	Breast (+ brain metastasis)	ongoing	Dendritic vaccine, allogeneic hematopoietic stem cells, cytotoxic lymphocytes			х	х			
NCT01782287*	Lung (+ brain metastasis)	ongoing	Dendritic vaccine, allogeneic hematopoietic stem cells, cytotoxic lymphocytes			х	х			
NCT01875653	Melanoma	not yet open	Autologous DCs Loaded With Irradiated Autologous Tumor Cells In GM-CSF	х			х			
NCT01983748	Melanoma	not yet open	Autologous DCs Loaded With Autologous Tumor RNA		x	х	х			
NCT00006434	Non-Hodgkin's lymphoma	completed	Tumor-pulsed DCs + IL2		х					
NCT00065442	Prostate	completed	Sipuleucel-T (Autologous Antigen Presenting Cells Loading With PA2024)			х	х			
NCT01133704	Prostate	completed	Sipuleucel-T (Autologous Antigen Presenting Cells Loading With PA2024)			х	х			
NCT00005947	Prostate	completed	Sipuleucel-T (Autologous Antigen Presenting Cells Loading With PA2024)			х	х			
NCT00779402	Prostate	ongoing	Sipuleucel-T (Autologous Antigen Presenting Cells Loading With PA2024)			Х	х			
NCT01582672	Renal cell	recruiting	AGS-003 (Autologous DC Immunotherapy)			х	х			

			Phase II				
NCT00019084	Solid ⁺	completed	Mutant P53 or RAS peptides pulsed DC vaccine +/- IL2		х		
NCT01291420	Solid ⁺	invitation only	Wilms' Tumor Gene (WT1) mRNA-electroporated Autologous DC Vaccine		х		
NCT01697527	Solid⁺	recruiting	NY-ESO-1 TCR Engineered PBMCs + NY-ESO- 1157-165 Pulsed DCs + IL2			х	
NCT01882946**	Solid⁺	recruiting	DCVax-Direct (Autologous Dendritic Cells Pulsed With Tumor Lysate Antigen)	х		Х	х
NCT01373515**	AML	completed	DCP 001 (Leukemic DC Vaccine)	х	х		
NCT00510133	AML	ongoing	GRNVAC1 (Autologous Mature DCs Transfected With mRNA Encoding Human Telomerase Reverse Transcriptase)	х	х		
NCT01096602	AML	recruiting	DC AML vaccine + CT-O11 (investigational monoclonal antibody)	х	х	х	
NCT01686334	AML	recruiting	Wilms' Tumor (WT1) Antigen-targeted DC Vaccine		х	х	х
NCT01734304**	AML	recruiting	Autologous DCs Transfected With RNA Encoding Leukemia-associated Antigens	х	х	х	
NCT00576537	Brain	completed	Tumor Lysate-Pulsed DC vaccine	х			
NCT00846456**	Brain	completed	DC vaccine with mRNA from tumor stem cells	х	х	х	х
NCT00323115	Brain	completed	Intra-nodal DC/Tumor Lysate Vaccination + Radiotherapy (RT) + temozolomide (TMZ)	х	х	х	х
NCT00766753**	Brain	ongoing	Type 1 DCs Pulsed With Multiple Peptides	х	х		
NCT01006044	Brain	ongoing	Autologous DC Vaccine	х	х	х	х
NCT01280552	Brain	ongoing	ICT-107 (Autologous DCs pulsed with immunogenic antigens)	х	х	х	х
NCT01635283	Brain	recruiting	Tumor Lysate-Pulsed autologous DC vaccine		х	x	х
NCT01204684	Brain	recruiting	Tumor Lysate-Pulsed autologous DC vaccine +/- Toll-like Receptor Agonists			х	х
NCT01326104	Brain	recruiting	Total tumor RNA (TTRNA)-loaded DCs +/- Autologous Lymphocyte Transfer			х	
NCT00088985	Breast	completed	Multiepitope DC Vaccine + Trastuzumab/Vinorelbine		х	х	
NCT00622401**	Breast	ongoing	DC/Tumor Fusion Vaccine + IL12	х	х	х	

NCT01431196	Breast	ongoing	Autologous DC vaccine	х	х	Х	х
NCT00266110	Breast	ongoing	Multiepitope DC Vaccine + Trastuzumab/Vinorelbine		х		
NCT00082641	Breast	ongoing	Autologous DC-adenovirus p53 vaccine	×	х		
NCT01042535**	Breast	ongoing	DC-adenovirus p53 vaccine + 1-methyl-D- tryptophan	Х	х	Х	х
NCT02018458**	Breast	recruiting	Cyclin B1/WT-1/CEF-loaded DC vaccine + preoperative chemotherapy +/- IL-1 blockade w anakinra	х		х	
NCT02061332**	Breast	recruiting	HER-2 Pulsed DC Vaccine	х	х	Х	
NCT00311272	Colorectal	completed	MelCancerVac (Autologous DCs Pulsed With Allogenous Melanoma Lysate)			Х	
NCT00103142	Colorectal	completed	Vaccinia-Carcinoembryonic antigen (CEA)-mucin 1 (MUC-1)- Triad of costimulatory molecules TRICOM vaccine (PANVAC-V) and fowlpox-CEA-MUC-1-TRICOM Vaccine (PANVAC-F) administered with autologous dendritic cells or with sargramostim (GM-CSF).	х	х		
NCT00019591**	Colorectal	completed	Mutant Ras Peptide-Pulsed DCs +/- IL 2		х	х	
NCT00228189**	Colorectal	completed	CEA-loaded DC vaccine	х	х		
NCT01413295	Colorectal	ongoing	Autologous DCs pulsed with autologous tumour antigens			Х	х
NCT01885702**	Colorectal	recruiting	Vaccination with frameshift-derived neoantigen- loaded DC	х	х	х	
NCT01348256	Colorectal	recruiting	Autologous DCs loaded with autologous tumor antigens			х	х
NCT00003433**	Colorectal	completed	CEA RNA-pulsed DC cancer vaccine		х		х
NCT01783951**	Gastric	recruiting	S-1 plus DC activated Cytokine induced killer treatment (DC-CIK)	х		х	х
NCT00022334**	HCC	completed	DC Pulsed With Four AFP Peptides	х	Х	х	
NCT00923910**	Hematologic Malignancies	completed	WT1 Peptide-Pulsed DCs	х			
NCT02115126	Lymphoma	not yet open	EBV Derived DC Vaccine +/- TLR9 Agonist, DUK- CPG-001	х	х	Х	
NCT01926639	Lymphoma	recruiting	Radiotherapy Combined With Intratumoral Injections of DC and Rituximab		х	х	
NCT00948480	Melanoma	completed	Autologous tumor cells + DC + GMCSF			х	Х
NCT00012064**	Melanoma	completed	Autologous DC + GMCSF	х	х	х	
NCT00197912**	Melanoma	completed	Tumor antigen loaded autologous DC	х	х	Х	
NCT01042366	Melanoma	completed	Antigen-loaded autologous DC vaccine		х		
NCT00243529**	Melanoma	completed	DC Vaccines Presenting HLA Class I and II Restricted Tumor Epitopes Either by Peptide- pulsing or mRNA Transfection	х	х		
NCT00436930	Melanoma	completed	Adjuvant GM-CSF + Proliferating Tumor Cells vs GM-CSF + DCs Loaded With Proliferating Tumor Cells	х	х	x	x
NCT01278940**	Melanoma	completed	mRNA- Transfected DCs	х	х	х	
NCT00107159	Melanoma	completed	Autologous DC-allogeneic Melanoma tumor cell lysate vaccine	х	х	х	
NCT00039325**	Melanoma	completed	Dendritic cell-MART-1 peptide vaccine	х	х	х	
NCT00847106**	Melanoma	completed	Dendritic Cell Based Vaccines With an Anti-CD25 Monoclonal Antibody (Daclizumab)		х	Х	
NCT00019890	Melanoma	completed	CD34+ Derived or Peripheral Monocyte Derived DCs Pulsed With MART-1 and gp100 Melanoma Antigens + sargramostim	х			
NCT00125749**	Melanoma	completed	DCs Loaded With Heat Treated Killed Allogeneic Melanoma Cells	х	х	х	
NCT00056134	Melanoma	completed	Denileukin diftitox, recombinant CD40-ligand, therapeutic autologous DCs	х	х	х	x
NCT00334776	Melanoma	completed	MART-1gp100/Tyrosinase Peptide-Pulsed DC Vaccine		х	х	

NCT00243594**	Melanoma	completed	Peptide-Pulsed DCs		Х	X	
110100210001		ooprotou	Autologous cultured DCs pulsed with gp100 and				
NCT00003229**	Melanoma	completed	tyrosinase peptides or autologous melanoma tumor cell lysates+ IL2	х	х	Х	Х
NCT00019214**	Melanoma	completed	DCs Presenting Epitopes Derived From Melanoma Associated Antigens MART-1 and gp 100 +/- IL2	х			
NCT00313235**	Melanoma	completed	DC Vaccine Loaded With Killed Allogeneic Melanoma Cells + Cyclophosphamide	х	х	Х	
NCT00074230	Melanoma	ongoing	Mature, Autologous Monocyte-Derived DCs Transfected With RNAs Encoding for Mage-3, MelanA, and Survivin Antigens	х	х	x	х
NCT00940004**	Melanoma	ongoing	Autologous DC vaccination	х	Х	x	
NCT01189383**	Melanoma	ongoing	IL15-DC Vaccine		x		
NCT00929019**	Melanoma	recruiting	Autologous DC electroporated with mRNA		х	x	
NCT01973322	Melanoma	recruiting	Autologous tumor lysate loaded DC vaccine in combination with IFN-alfa and/or radiotherapy	х	х	х	
NCT01876212	Melanoma	recruiting	Type I-Polarized Autologous DC Vaccines Incorporating Tumor Blood Vessel Antigen (TBVA)- Derived Peptides + Dasatinib	х	х	Х	x
NCT00338377	Melanoma	recruiting	Chemotherapy + IL-2 plus T-Cells + DC Vaccine			х	
NCT00910650	Melanoma	recruiting	MART-126•35-Pulsed DCs and IL-2	x		х	
NCT02129075	Melanoma	recruiting	CDX-1401 (DC Targeting NY-ESO-1 Vaccine) + neoantigen-based Melanoma-poly-ICLC vaccine + Recombinant CDX-301 (Recombinant Human Flt3 Ligand)	х	х	х	х
NCT01676779	Melanoma	recruiting	mRNA Electroporated Autologous DCs	х			х
NCT00083538	Multiple myeloma	completed	Autologous idiotype or tumor lysate-pulsed DCs		х		
NCT00616720	Multiple myeloma	completed	DC-Based Idiotype Vaccine With Adjuvant Cytokines		х	Х	
NCT00185614	Multiple myeloma	completed	Allogenic DC vanccines + cyclophosphamide, melphalan, cyclosporin, mycophenolate mofetil	х			х
NCT00186316**	Multiple myeloma	completed	Idiotype-pulsed allogeneic DCs		Х		
NCT00965224	Multiple myeloma Multiple	invitation only	DCs electroporated with mRNA coding for the full- length Wilms' tumor antigen (WT1)		х	Х	Х
NCT01067287	myeloma	recruiting	DC fusion vaccine and CT-011 (monoclonal ab)	х	Х	X	
NCT00442754	NSCLC	completed	Autologous DCs pulsed with allogeneic melanoma cell lysate (MelCancerVac)		х	Х	х
NCT00019929	NSCLC	completed	Mutant p53 peptide pulsed DC vaccine	х	Х	Х	Х
NCT00103116	NSCLC	ongoing	Autologous DC Vaccines		Х	x	
NCT01159288	NSCLC	recruiting	DC vaccine loaded with Tumor Antigen			x	
NCT01617629	Ovarian	completed	Cvac (Autologous DCs Pulsed With Recombinant Human Fusion Protein Coupled to Oxidized Polymannose)	х			х
NCT00478452**	Ovarian	completed	Cyclophosphamide With Peptide Pulsed Mature DCs	х	х		
NCT01068509	Ovarian	ongoing	Cvac (MUC1 DC Vaccine)	х	Х	х	х
NCT00799110	Ovarian	ongoing	DC/Tumor Fusion Vaccine + gmcsf +/- imiquimod	Х	х	х	
NCT00703105	Ovarian	recruiting	Autologous tumor lysate-loaded DC vaccine +/- Ontak	х	х		
NCT01334047**	Ovarian	recruiting	Autologous DCs Loaded With Amplified Ovarian Cancer Stem Cell mRNA, hTERT and Survivin	х	х	х	x
NCT02033616	Ovarian	not yet open	ovapuldencel-T (autologous DCs loaded with irradiated autologous tumor cells in GM-CSF)	х		Х	х
NCT01521143	Ovarian	recruiting	Cvac (Autologous DCs Pulsed With Recombinant Human Fusion Protein [Mucin 1-Glutathione S Transferase] Coupled to Oxidized Polymannose)	х		x	x
NCT01781520**	Pancreatic	recruiting	S-1 plus DC activated Cytokine induced killer treatment (DC-CIK)	х		X	х

NCT02151448**	Peritoneal	not yet open	Triple combination of celecoxib, interferon alfa (IFN), and rintatolimod + DC vaccine	х	х	х	х
NCT01897207**	Prostate	completed	Antigen loaded DC Vaccine	х	Х	х	х
NCT01278914**	Prostate	completed	mRNA- Transfected DCs	х	Х		
NCT00027599	Prostate	completed	Prostatic Acid Phosphatase- Pulsed DCs (Provenge) In Combination With Bevacizumab	х	х		
NCT01171729**	Prostate	completed	CreaVax-PC consisted of antigen (PSA, PAP and KLH) primed DC		х	х	х
NCT00289341**	Prostate	completed	Autologous DCs Pulsed With Apoptotic Tumor Cells (DC/LNCaP)	х	х	X	
NCT00004211**	Prostate	completed	Autologous DCs Pulsed With RNA Encoding Prostate Specific Antigen, PSA	х	х	X	
NCT00849290	Prostate	completed	Sipuleucel-T	x		x	
NCT00852007**	Prostate	ongoing	Autologous DCs expressing Tn-MUC1	х	Х	x	х
NCT00345293**	Prostate	ongoing	Autologous DC vaccine (DC/PC3)	х	Х	x	
NCT00901342	Prostate	ongoing	Sipuleucel-T	х	Х		х
NCT01338012	Prostate	ongoing	Sipuleucel-T	х	Х		х
NCT01487863	Prostate	ongoing	Sipuleucel-T With Concurrent Versus Sequential Administration of Abiraterone Acetate Plus Prednisone	х	х		
NCT00715078	Prostate	ongoing	Sipuleucel-T		х		х
NCT01431391	Prostate	ongoing	Sipuleucel-T + leuprolide acetate	х	х	x	
NCT01477749	Prostate	ongoing	Sipuleucel-T	х	Х		
NCT00715104	Prostate	ongoing	Sipuleucel-T		Х		
NCT01446731	Prostate	recruiting	Docetaxel +/- mRNA transfected DC	х	Х	х	х
NCT01197625**	Prostate	recruiting	DC-vaccination with tumor mRNA	х		х	
NCT01981122	Prostate	recruiting	Sipuleucel-T + Enzalutamide	х	Х	х	х
NCT00087984**	Renal cell	completed	Unselected, Autologous, Amplified Tumor Total RNA-Transfected, DC Vaccine (MB-002)	х		х	
NCT00197860**	Renal cell	completed	autologous DCs pulsed with peptides or tumor lysate in combination with adjuvant cytokines	х	х	x	
NCT00050323**	Renal cell	completed	Allogeneic DCs	x	X	x	
NCT00625755**	Renal cell	completed	Allogeneic DCs	х	х	x	
NCT00272649**	Renal cell	completed	AGS-003 DC Immunotherapy		Х	х	
NCT00913913	Renal cell	completed	VEGF Blockade With Bevacizumab Combined With Autologous Tumor/DC Vaccine, Interleukin-2 (IL-2) and Interferon-α-2b (IFNα-2b)	х	х	х	
NCT00085436	Renal cell	completed	Autologous Tumor/DC Vaccine Combined With Interleukin-2 (IL-2) And Interferon-α-2a (IFNα-2a)		х	Х	
NCT00678119	Renal cell	completed	Autologous DC Immunotherapy (AGS-003) + sunitinib		х	x	
NCT01482949	Renal cell	invitation only	Autologous DC Immunotherapy (AGS-003) + sunitinib	х	х	х	х
NCT00458536**	Renal cell	ongoing	DC Tumor Fusion Vaccine + gmcsf	х	Х		
NCT00014131**	Renal cell	ongoing	Autologous DCs admixed w irradiated tumor cells		х	х	х
NCT01924156**	Renal cell	ongoing	Adenovirus-transfected autologous DC + CIK cells	х		х	
NCT00862303**	Renal cell	recruiting	Autologous DCs pulsed with tumor lysate in combination with Cytokine-Induced Killer Cell (CIK)		х	х	
NCT01441765	Renal cell	recruiting	PD-1 Blockade Alone or In Conjunction With the DC (DC)/Renal cell Carcinoma (RCC) Fusion Cell Vaccine	х	х	X	х
NCT00001566	Sarcoma	completed	Autologous T-Cell Transplantation With Vaccine Driven Expansion of Anti-Tumor Effectors	х	х	Х	х
NCT00365872	Sarcoma	completed	DCs	х	Х	x	

NCT00923351**	Sarcoma	ongoing	Tumor Purged/CD25 Depleted Lymphocytes with Tumor Lysate/KLH Pulsed DC Vaccine	х	х		
NCT00405327	Sarcoma	ongoing	Tumor Lysate-pulsed DC Vaccine		х	x	
NCT01347034	Sarcoma	ongoing	Autologous DCs	х	х		
NCT01883518**	Sarcoma	recruiting	Autologous DC vaccine (ADKV) loaded with allogeneic tumor lysate expression of cancer-testis antigens (CTA)	х	х	х	x
NCT01898663**	Sarcoma	recruiting	Adenovirus-transfected autologous DCs + CIK cells	х		x	
NCT00049218**	SCLC	completed	Autologous DC-adenovirus p53 vaccine after chemo	х	х	х	Х
NCT00617409	SCLC	ongoing	DCs Transduced With an Adenoviral Vector Containing the p53 Gene +/-paclitaxel +/- retinoic acid			x	x

			Phase I				
NCT00027534	Solid ⁺	completed	Autologous DCs Infected With CEA-6D Expressing Fowlpox -Tricom	х	х		
NCT00648102	Solid ⁺	completed	CDX-1307	х		х	
NCT00004604	Solid⁺	completed	Carcinoembryonic Antigen RNA-Pulsed, Autologous Human Cultured DCs	х	x		
NCT00128622	Solid⁺	completed	Regulatory T Cell Depletion With Denileukin Diftitox Followed by Active Immunotherapy With Autologous DCs Infected With CEA-6D Expressing Fowlpox-Tricom	х	X		
NCT00057915	Solid⁺	completed	CAP-1 (6D) and CMVpp65 Peptide-Pulsed, Autologous DCs	Х	х		
NCT02070406	Solid⁺	not yet recruiting	Cyclophosphamide/Fludarabine + NY-ESO-1 TCR Engineered Adoptive TCell Transfer Therapy + NY- ESO-1(157-165) peptide pulsed DC vaccine + ipilimumab + IL2	х	X	х	
NCT01730118	Solid ⁺	recruiting	Autologous Ad HER2 DC vaccine	Х			
NCT01522820	Solid⁺	recruiting	DEC-205-NY-ESO-1 fusion protein vaccine + sirolimus	x	x	х	
NCT00834002	AML	completed	Wilms Tumor Gene (WT1) mRNA-transfected Autologous DC Vaccine	х	x		
NCT00963521	AML	completed	Autologous DC vaccine	х	Х	x	
NCT01483274	AML	recruiting	Vaccine DCs are pulsed with overlapping peptides derived from MAGE-A1, MAGE-A3, and NY-ESO-1	x	x	х	
NCT01171469	Brain	completed	Autologous DCs loaded with allogeneic Brain tumor stem cells + Imiquimod	х		х	
NCT00893945	Brain	completed	Autologous DCs Pulsed With Autologous Apoptotic Tumor Cells (DC/AAT)	x	x	х	
NCT00107185	Brain	completed	Autologous Tumor Lysate-Pulsed DC vaccine	х			x
NCT00576446	Brain	completed	Surgical Resection With Gliadel Wafer Placement Followed by Vaccination With DCs Pulsed WithTumor Lysate		х	×	х
NCT00576641	Brain	completed	Tumor Associated Antigen Pulsed DC Immunotherapy	х			
NCT00612001	Brain	completed	Glioma-associated antigen peptide-pulsed autologous DC vaccine	x		х	х
NCT00068510	Brain	completed	Autologous Tumor Lysate-Pulsed DC vaccine	x	х	x	х
NCT00639639	Brain	ongoing	Anti-Tumor Immunotherapy Targeted Against Cytomegalovirus	x	x	х	
NCT00890032	Brain	ongoing	BTSC mRNA-loaded DCs	х	х		
NCT00693095	Brain	ongoing	CMV/ALT + CMV-DCs	х	Х	x	
NCT02010606	Brain	recruiting	DC vaccine+ temozolomide chemotherapy and involved field radiation therapy	х	х	х	х
NCT01808820	Brain	recruiting	DC Vaccine + imiquimod	х	х	х	х
NCT01902771	Brain	recruiting	DC Vaccine/tumor lysate + imiquimod	х	х	х	
NCT01792505	Brain	recruiting	DC Vaccine in combination with Imiquimod cream	Х		х	

NCT02049489	Brain	recruiting	Autologous ICT-121 DC Vaccine	х	х	x	х
NCT00626483	Brain	recruiting		X	X		
NCT00197522	Breast	completed	RNA-loaded DC vaccine + basiliximab Autologous CD34+ Derived DCs Transduced With an Adenovirus Vector Expressing Inactivated HER-2/Neu	x	X	х	
NCT02063724	Breast	recruiting	HER-2 pulsed DC Vaccine	x	х	х	
NCT02061423	Breast	recruiting	HER-2 pulsed DC Vaccine	х	Х	х	
NCT00715832	Breast	recruiting	Autologous DCs Loaded With Oncofetal Antigen/iLRP	x	x	х	х
NCT00162929	Breast	completed	AdHer-2/neu transduced DCs	x		х	
NCT00003977	Cervical	completed	Immunization With Alternating Human Papillomavirus E7 Lipopeptide Epitope Vaccine and DCsPresenting the E7 Epitope	х	х	х	
NCT01671592	Colorectal	completed	Alpha-type-1 DC Vaccines	x	х	х	х
NCT00558051	Colorectal	ongoing	Tumor-loaded DCs	х	х		
NCT01974661	HCC	recruiting	COMBIG-DC (allogeneic DCs) Cancer Vaccine	х	х	х	х
NCT00700167	Melanoma	completed	Antigen-Bearing DCs	х	х		
NCT00672542	Melanoma	completed	Mature Autologous DCs Transfected WithTumor Antigen RNA and Small Inhibitory RNAs	х	х	x	
NCT00313508	Melanoma	completed	MART-1/gp100/Tyrosinase/NY-ESO-1 Peptide- Pulsed DCs +/- Fludarabine			х	х
NCT00798629	Melanoma	completed	Adenovirus CCL-21 Transduced MART-1/gp100 Peptide-Pulsed DCs	x	x		
NCT00085488	Melanoma	completed	Autologous tumor cell lysate-pulsed DC	х	х		
NCT00090896	Melanoma	completed	CP-675,206 (CTLA 4 Blocking monoclonal antibody) In Combination With MART-1 Peptide-Pulsed DCs	х			
NCT00003665	Melanoma	completed	DC-MART-1 peptide vaccine	х		х	
NCT00515983	Melanoma	completed	Autologous DCs Loaded With Allogeneic ApoptoticTumor Cells	х	х		
NCT01339663	Melanoma	completed	Autologous T- Antigen-Presenting Cells (T-APC) + CD8+ Antigen-Specific T Cells (CTL) + Cyclophosphamide	х	х	х	
NCT00815607	Melanoma	completed	Adenoviral Transduced Autologous DCs Engineered to Express hlL- 12(INXN-3001)	х	х	х	
NCT00005617	Melanoma	completed	DC MART-1 peptide vaccine	х	х	х	
NCT01066390	Melanoma	completed	Autologous TriMix-DC vaccine		х	х	
NCT00003792	Melanoma	completed	IL2 + DCs, and then pulsed with MART-1, gp100, tyrosinase, MAGE-3 peptides and flu matrix	х	x	х	
NCT00142454	Melanoma	completed	NY-ESO-1 Protein Vaccination + imiquimod	х	х	х	
NCT01883297	Melanoma	not yet recruiting	Infusion of "Re-Stimulated" Autologous Tumor- Infiltrating Lymphocytes (TILs) Followed by Low- Dose Interleukin-2	х	x	x	
NCT00390338	Melanoma	ongoing	Alpha-Type-1 DC-Based and cDC-Based Intralymphatic Vaccines	х	х		
NCT00124124	Melanoma	ongoing	melanoma vaccine (5 melanoma peptides) with either Montanide or DCs	х	х		
NCT00074230	Melanoma	ongoing	Mature, Autologous Monocyte-Derived DCs Transfected With RNAs Encoding for Mage-3, MelanA, and Survivin Antigens	х	х	х	х
NCT01456104	Melanoma	recruiting	Autologous Langerhans-type DCs Electroporated With mRNA Encoding a Tumor-associated Antigen	х	x		
NCT01863108	Melanoma	recruiting	Peptide-loaded Plasmacytoid DC Line (GeniusVac-Mel4)	х	х	х	
NCT01946373	Melanoma	recruiting	Chemotherapy (Cyclophosphamide/fludarabine) + T cells + IL-2 + DCs pulsed with autologous tumor lysate and NY-ESO-1 peptide	х	х		

NCT01753089	Melanoma	recruiting	DC Activating Scaffold Incorporating Autologous Melanoma Cell Lysate (WDVAX)	х	х	Х	x
NCT01690377	Melanoma	recruiting	Plasmacytoid DCs (pDC)	х	Х		
NCT00683670	Melanoma	recruiting	Mature DC Vaccine Against gp100 + cyclophosphamide	х	x	х	
NCT00280982	Mesothelioma	completed	Tumor lysate-loaded autologous DCs	х			
NCT01241682	Mesothelioma	completed	DC-based Immunotherapy Combined With Low- dose Cyclophosphamide	х	х		
NCT00459069	Multiple myeloma	completed	DC Tumor Fusion Vaccine	х	x	Х	
NCT00458653	Multiple myeloma	completed	DC Tumor Fusion	х	х	х	
NCT00988312	Multiple myeloma	completed	Autologous idiotype-protein pulsed DCs		х		
NCT01995708	Multiple myeloma	recruiting	CT7, MAGE-A3, and WT1 mRNA-electroporated Autologous Langerhans-type DCs	х	х		
NCT00023985	NSCLC	completed	Autologous Tumor Lysate-Pulsed DCs	х	Х		
NCT00601094	NSCLC	ongoing	Autologous DC-adenovirus CCL21 vaccine	х	х	Х	
NCT01574222	NSCLC	ongoing	Autologous DC-adenovirus CCL21 vaccine	х	х	x	
NCT00683241	Ovarian	completed	Autologous DC Vaccine Leaded With Autologous Tumor Cell Lysate (DCVax-L) + intravenous bevacizumab and oral metronomic cyclophosphamide	x	х		
NCT01456065	Ovarian	ongoing	Fully Mature, TERT-mRNA and Survivin - Peptide Double Loaded DCs	х	х	х	x
NCT00547144	Pancreatic	completed	Intratumoral DC Immunotherapy in Combination With Gemcitabine and Stereotactic Radiosurgery	х	х	Х	
NCT01410968	Pancreatic	completed	Poly-ICLC and Peptide-pulsed DCs vaccine	х	Х	х	х
NCT00108264	Prostate	completed	Tumor RNA transfected DCs	х	Х		
NCT00096551	Prostate	completed	PSA-Based Vaccine	х	Х	x	
NCT00972309	Prostate	ongoing	Epitope-Enhanced TARP Peptide and TARP Peptide-Pulsed DCs	х		х	
NCT00374049	Prostate	ongoing	MUC1 Vaccine + Poly-ICLC (Polyinosinic- polycytidylic Acid Stabilized With Polylysine and Carboxymethylcellulose) or HiltonoITM	х	х		
NCT00970203	Prostate	recruiting	Alpha-Type 1 DC-Based Vaccines Loaded With Allogeneic Prostate Cell Lines + Androgen Ablation	х	х	х	
NCT01823978	Prostate	recruiting	DC vaccine, BPX-201 + activating agent, AP1903	х		x	
NCT00005816	Renal cell	completed	Autologous DCs Transfected With Autologous TotalTumor RNA	х	х	х	х
NCT00004880	Renal cell	completed	Multi-Antigen Loaded DC Vaccine	х	Х	х	
NCT01525017	Renal cell	ongoing	Combig-DC (allogeneic DCs) Cancer Vaccine	х	х	х	
NCT01826877	Renal cell	recruiting	Autologous DCs Transduced With Ad-GMCAIX	х	Х	х	
NCT01803152	Sarcoma	recruiting	DC Vaccination With and Without Inhibition of Myeloid Derived Suppressor Cells by Gemcitabine + imiquimod	х	х	х	х
NCT01241162	Sarcoma	recruiting	Autologous cancer testis antigen specific DC vaccine + decitabine (demethylating chemotherapy)	х	х	х	